AO 120 (Rev. 08/10)

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

			1116 you are hereby advised that a court ac		
filed in the U.S. Distric			n District of New York	on the following	
	Patents. (the paten	it action involve	s 35 U.S.C. § 292.):		
15-cv-08378-KBF	DATE FILED 10/23/2015	U.S. DI	STRICT COURT Southern District of New	· York	
PLAINTIFF			DEFENDANT		
Small Cell Innovations a Limited Liability Company			Cellco Partnership a Delaware partnership doing business as Verizon Wireless and Samsung Electronics America, Inc.,		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRA	ADEMARK	
See Attached Sheet		See	ee Attached Sheet		
2					
3					
4					
5					
		I			
In	the above—entitled case	e, the following	patent(s)/ $trademark(s)$ have been included:		
DATE INCLUDED I	INCLUDED BY	Amendment	☐ Answer ☐ Cross Bill [Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRA	ADEMARK	
See Attached Sheet		See	See Attached Sheet		
2					
3					
4					
5					
	—entitled case, the follow	wing decision ha	as been rendered or judgement issued:		
DECISION/JUDGEMENT					
COPY ATTACHED: Stipu	lation of Voluntary D	ismissal and	Patent Information		
CLERK		(BY) DEPUTY	CLERK	DATE	
Ruby J. Krajick s/K.Mang		op	7/21/2016		

UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

SMALL CELL INNOVATIONS, LLC a Limited Liability Company

Plaintiff,

-V.-

CELLCO PARTNERSHIP d/b/a Verizon Wireless, and

SAMSUNG ELECTRONICS AMERICA, INC.,

Defendants.

Civil Action No. 15-cv-08378-KBF

STIPULATION OF VOLUNTARY DISMISSAL

IT IS HEREBY STIPULATED AND AGREED, by Plaintiff Small Cell Innovations, LLC ("Plaintiff") and Defendants Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless") and Samsung Electronics America, Inc. ("SEA") (collectively, "Defendants"), through their undersigned counsel, pursuant to Rule 41(a)(1)(A)(ii) of the Federal Rules of Civil Procedure, that all claims by Plaintiff against Defendants in the above-captioned action are hereby dismissed with prejudice, and that all counterclaims by Verizon Wireless and all defenses by Verizon Wireless and SEA are hereby dismissed without prejudice.

IT IS HEREBY FURTHER STIPULATED AND AGREED, by Plaintiff and Defendants, through their undersigned counsel, that each party bear its own costs, expenses, and attorneys' fees associated with the above-captioned action.

Dated: July 20, 2016

Respectfully submitted,

/s/ Sergey Kolmykov

/s/ Hershy Stern

ATTORNEY FOR PLAINTIFF

KROUB, SILBERSHER & KOLMYKOV PLLC

Sergey Kolmykov (SK7790)

skolmykov@kskiplaw.com

Zachary Silbersher (ZS4391)

zsilbersher@kskiplaw.com

Gaston Kroub (GK6970)

gkroub@kskiplaw.com

305 Broadway, 7th Floor

New York, NY 10007

Telephone No.: (212) 323-7442

Attorneys For Plaintiff Small Cell Innovations, LLC

ATTORNEY FOR DEFENDANTS

KASOWITZ, BENSON, TORRES & FRIEDMAN LLP

Hershy Stern
hstern@kasowitz.com
1633 Broadway
New York, New York 10019
Tel: (212) 506-1700

Darcy L. Jones

<u>DJones@kasowitz.com</u>

333 Twin Dolphin Drive
Suite 200

Redwood Shores, CA 94065
Tel: (650) 453-5170

ZEINEDDIN PLLC

R. Paul Zeineddin paul@zeineddin.com 1717 K Street, N.W. Suite 900 Washington, DC 20006 Tel: (202) 787-1051

Attorneys For Defendant Samsung Electronics America, Inc.

KASOWITZ, BENSON, TORRES & FRIEDMAN LLP

Hershy Stern
hstern@kasowitz.com
1633 Broadway
New York, New York 10019
Tel: (212) 506-1700

Darcy L. Jones

<u>DJones@kasowitz.com</u>

Marcus A. Barber

<u>MBarber@kasowitz.com</u>

333 Twin Dolphin Drive

Suite 200

Redwood Shores, CA 94065

Tel: (650) 453-5170

Attorneys For Defendant Cellco Partnership d/b/a Verizon Wireless

SO ORDERED this ___ day of July 2016 New York, New York

THE HONORABLE KATHERINE B. FORREST United States District Judge

(12) United States Patent

Nix, Jr. et al.

US 7,990,912 B2 (10) Patent No.:

Aug. 2, 2011 (45) Date of Patent:

(54) VOIP ENABLED FEMTOCELL WITH A USB TRANSCEIVER STATION

(75) Inventors: John A. Nix, Jr., Evanston, IL (US); Andrew Kwong, Naperville, IL (US); John Wakeman, Plano, TX (US)

Assignee: Go2Call.com, Inc., Evanston, IL (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 744 days.

(21) Appl. No.: 11/695,402

(22)Filed: Apr. 2, 2007

Prior Publication Data

US 2008/0244148 A1 Oct. 2, 2008

(51) Int. Cl. H04W 4/00 (2009.01)H04W 36/00 (2009.01) H04W 40/00 (2009.01)

(52) **U.S. Cl.** 370/328; 455/444; 455/448

Field of Classification Search 370/328, 370/352, 335, 241; 235/380, 441, 451; 713/500, 713/400; 455/444, 448

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

5,898,928 A	4/1999	Karlsson et al.
2003/0058814 A1	3/2003	Kim
2004/0252666 A1	12/2004	Johnson
2005/0059391 A1	3/2005	Ikeda et al.
2005/0192055 A1	9/2005	Niemela et al.

2006/0208066 A	1 9/2006	Finn et al.	
2006/0250967 A	11/2006	Miller et al.	
2009/0222685 A	1 * 9/2009	Foster et al.	 713/500

OTHER PUBLICATIONS

Carol J. Barrett, Low-Power Decimation Filter Design for Multi-Standard Transceiver Applications, Master of Science in Electrical Engineering University of California, Berkeley, Professor Paul R. Gray, Advisor, pp. 1-85, 1997.

Kwaku Owusu Abrokwah, Spectrum Usuage, Quantitative and Qualitative Understanding of Spectrum Usage in the Cambridge Area, Massachusetts Institute of Technology, Department of Electri-

cal Engineering and Computer Science, Dec. 2002, pp. 1-9.
Bryan Ackland et al., High Performance Cognitive Radio Platform
With Integrated Physical and Entwork Layer Capabilities, Network Centric Cognitive Radio, Interim Technical Report, Jul. 2005, pp.

CRP> Interfaces (GSM Originating Call), EventHelix.com/ EventStudio 2.5, Oct. 15, 2004, pp. 1-4. Location Update (GSM Location Update Procedure), EventHelix.com/EventStudio 2.5, Aug. 31, 2004, pp. 1-5. Thierry Turletti et al., Estimating the Computational Requirements of a Software GSM Base Station, Telemedia Networks and Systems Group, Laboratory for Computer Science, MIT, © 1997, IEEE, pp. 169-17:

Network Protocols and Architectures of Mobile Radio Systems, pp. 1-83, Feb. 2006. * cited by examiner

Primary Examiner — Jinsong Hu Assistant Examiner — Mong-Thuy Tran (74) Attorney, Agent, or Firm - Smith Risley; Steve P. Wigmore

(57)**ABSTRACT**

Telephone calls between a mobile station (MS) and the mobile network or PSTN are routed through the Internet via VoIP using a femtocell, as opposed to the traditional macro-VoIP using a femtoceil, as opposed to the traditional macro-cellular network. The femtocell can comprise a USB Transceiver Station that is connected to a personal computer through a universal serial bus port, which provides both power and a multi-megabit per second connection between the personal computer and the USB transceiver station. The USB transceiver station can comprise a microcontroller to manage signaling between the RF front end/baseband processor and the personal computer, as well as a precise timing mechanism to assist the synchronization of femtocell timing with the surrounding macrocellular network, if it is present. The USB transceiver station can have a compact form factor that facilitates a high degree of portability by the subscriber, such as being readily attachable to their keychain.

6 Claims, 18 Drawing Sheets

